

GH-300최고품질덤프문제모음집 & GH-300최신업데이트버전공부문제

최신 Professional Scrum with Kanban PSK-I 무료샘플문제 (Q25-Q30):

질문 # 25

Which is the most appropriate metric to look at if you want to determine when an item that has already started is going to finish?

- A. Lead Time.
- B. Work Item Age.
- C. Team Velocity.
- D. Team Capacity.
- E. Cycle Time.

정답 B

질문 # 26

The Cumulative Flow Diagram is most helpful in visualizing which of the following two metrics? (choose the best two answer)

- A. Where active items are in the workflow and the typical cycle times for the team.
- B. Cycle Time trends and distributions.
- C. Work in Progress (WIP) trends.
- D. Throughput.

정답 C,D

질문 # 27

The definition of "Workflow" typically includes: (choose the best four answers)

- A. The start state of the process.
- B. A definition of customer value.
- C. The active states for the work items.
- D. A shared understanding within the Scrum Team of how work is defined (work items).
- E. The finished state of the process.

정답 A,C,D,E

질문 # 28

True or False: The Sprint Retrospective is the only time in which the Work in Progress (WIP) Limit can change.

- A. FALSE
- B. TRUE

정답 A

참고: Pass4Test에서 Google Drive로 공유하는 무료, 최신 GH-300 시험 문제집이 있습니다.
https://drive.google.com/open?id=1Ub5V_qEHVRQmRdJYghrrd7xIC1nfSxaw

인터넷에 검색하면 Microsoft GH-300시험덤프공부자료가 헤아릴수 없을 정도로 많이 검색됩니다. 그중에서 Pass4Test의Microsoft GH-300제품이 인지도가 가장 높고 가장 안전하게 시험을 패스하도록 지름길이 되어드릴수 있습니다.

Microsoft GH-300 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none"> • Privacy Fundamentals and Context Exclusions: This domain focuses on Security Engineers and Compliance Officers and addresses improving code quality with Copilot's test suggestions and security optimizations. It covers identification of security vulnerabilities, performance enhancements, and privacy features like content exclusions at repository and organization levels with explanation of their limitations. Candidates learn about safeguarding mechanisms such as duplication detection, contractual protections, security checks, and troubleshooting guide for common Copilot issues including context exclusions and suggestion gaps.

주제 2	<ul style="list-style-type: none"> Domain 6: Testing with GitHub Copilot: This section measures abilities of QA Engineers and Test Automation Specialists to use Copilot for test generation, including unit and integration tests. It explains how Copilot can identify edge cases and assist in writing assertions. The domain also covers different Copilot subscription SKUs, privacy considerations, organizational code suggestion settings, and configuration files related to Copilot.
주제 3	<ul style="list-style-type: none"> GitHub Copilot Plans and Feature: This domain targets Product Managers and DevOps Engineers and focuses on understanding the various GitHub Copilot subscription plans like Individual, Business, and Enterprise, including distinctions and management features. It covers how Copilot is integrated into IDEs, different triggering methods for code suggestions, organizational policy management, subscription administration via API, and effective use of Copilot Chat and Knowledge Bases. Candidates also learn about CLI usage and configuration.
주제 4	<ul style="list-style-type: none"> Responsible :This section of the exam measures skills of AI Ethics Officers and Risk Managers and covers the responsible and ethical usage of AI technologies. It explains the risks and limitations associated with generative AI tools, including biases in training data and the need to validate AI outputs. Candidates learn how to operate AI responsibly by identifying potential harms such as bias, fairness, privacy concerns, and mitigating these harms by applying ethical AI principles.
주제 5	<ul style="list-style-type: none"> Domain 4: Prompt Crafting and Prompt Engineering This section measures skills of Software Developers and AI Interaction Designers in effectively crafting prompts to optimize Copilot’s output. It reviews foundational concepts such as prompt components, the role of language in prompting, zero-shot vs. few-shot prompting, and how chat history influences responses. Best practices and engineering principles for prompt design and training methods are also covered.
주제 6	<ul style="list-style-type: none"> How GitHub Copilot Works and Handles Data: Designed for Machine Learning Engineers and Data Privacy Specialists, this section covers the data lifecycle and processing behind Copilot’s code suggestions. It explains how context is gathered, prompts constructed, responses generated, and post-processed through proxy services. Candidates understand Copilot’s data policies, handling of inputs, and limitations such as context window size and data age influencing suggestion relevance.

>> GH-300최고품질 덤프문제모음집 <<

GH-300최고품질 덤프문제모음집 최신버전 덤프샘플문제 다운

Pass4Test의Microsoft인증 GH-300시험덤프공부가이드 마련은 현명한 선택입니다. Microsoft인증 GH-300덤프구매로 시험패스가 쉬워지고 자격증 취득율이 제고되어 공을 많이 들이지 않고서도 성공을 달콤한 열매를 맛볼수 있습니다.

최신 GitHub Administrator GH-300 무료샘플문제 (Q60-Q65):

질문 # 60

Which of the following GitHub Copilot Business related activities can be tracked using the organization audit logs?

- A. Code suggestions made by GitHub Copilot
- B. Suggestions blocked by duplication detection filtering
- C. Accepted chat suggestions
- D. Changes to content exclusion settings

정답: D

설명:

Organization audit logs track changes to content exclusion settings, providing administrators with visibility into configuration changes.

질문 # 61

How does GitHub Copilot Chat ensure that a function works correctly?

- A. By executing the test cases to validate the correctness of the code.
- B. By automatically writing all the tests for the function.
- C. By writing the implementation code for the function.
- **D. By suggesting assertions based on the code's context and semantics.**

정답: D

설명:

GitHub Copilot Chat can suggest assertions based on the code's context and semantics to help developers verify the correctness of their functions. These assertions serve as checks that the function behaves as expected under various conditions.
Reference: GitHub Copilot documentation on testing and code verification.

질문 # 62

What caution should developers exercise when using GitHub Copilot for assistance with mathematical computations?

- A. GitHub Copilot's capability to optimize complex mathematical algorithms beyond manual coding.
- **B. GitHub Copilot's reliance on pattern-based responses without verifying computation accuracy.**
- C. GitHub Copilot's ability to execute and verify mathematical results in real-time.
- D. GitHub Copilot's automatic update of outdated mathematical formulas to modern standards.

정답: B

설명:

"Copilot's responses are generated based on patterns in training data and are not guaranteed to be mathematically accurate. Developers must verify calculations independently." This shows that Copilot cannot guarantee correctness in math and relies on patterns, making option C correct.
References: GitHub Copilot responsible use documentation.

질문 # 63

What is a likely effect of GitHub Copilot being trained on commonly used code patterns?

- **A. Suggest code snippets that reflect the most common practices in the training data.**
- B. Suggest homogeneous solutions if provided a diverse data set.
- C. Suggest innovative coding solutions that are not yet popular.
- D. Suggest completely novel projects, while reducing time on a project.

정답: A

설명:

"Because GitHub Copilot is trained on a large amount of publicly available code, it often suggests snippets that reflect common coding practices and idioms." This shows that Copilot reflects the most common practices it has seen in its training data.
References: GitHub Copilot documentation on training and suggestion patterns.

질문 # 64

Which GitHub Copilot pricing plans include features that exclude your GitHub Copilot data like usage, prompts, and suggestions from default training GitHub Copilot? (Choose two correct answers.)

- A. GitHub Copilot Codespace
- **B. GitHub Copilot Business**
- C. GitHub Copilot Individual
- **D. GitHub Copilot Enterprise**

정답: B,D

설명:

"For Copilot Business and Copilot Enterprise, user data such as code suggestions, prompts, and completions are excluded from training GitHub Copilot's models." This confirms that only Business and Enterprise plans provide this exclusion feature.
References: GitHub Copilot data usage and privacy documentation.

질문 # 65

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Pass4Test는 응시자에게 있어서 시간이 정말 소중한다는 것을 잘 알고 있으므로 Microsoft GH-300덤프를 자주 업데이트 하고, 오래 되고 더 이상 사용 하지 않는 문제들은 바로 삭제해버리며 새로운 최신 문제들을 추가 합니다. 이는 응시자가 확실하고도 빠르게Microsoft GH-300덤프를 마스터하고Microsoft GH-300시험을 패스할수 있도록 하는 또 하나의 보장입니다.

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